Inflammatory response to assess toxicity of biodiesel emission samples

Christoph Vogel, PhD
Environmental Toxicology
Center for Health and the Environment
University of California Davis

ARB December 8, 2010
Biodiesel and Renewable Diesel Multimedia
Evaluation Public Meeting

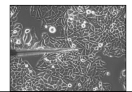
Inhalation of environmental and occupational pollutants in vivo

- Pulmonary inflammation, fibrosis, lung carcinomas
- Cardiovascular diseases like atherosclerosis
- Chronic inflammatory response as a main cause for adverse health effects

In vitro cell models

- Two main target cell types
- a) Macrophages (U937), phagocyte, acts as first line of defense
- b) Lung Clara cells from pulmonary epithelium (NCI H441)

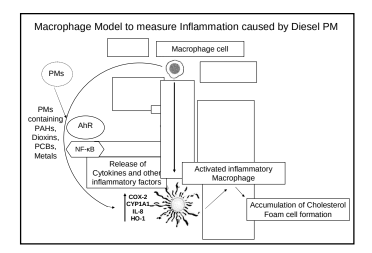


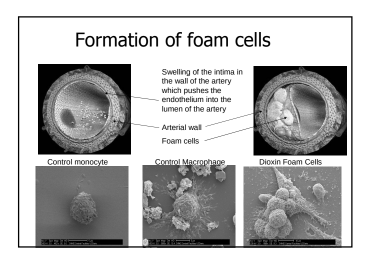


_			

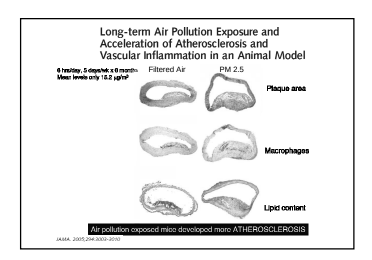
Biomarkers of PM exposure, inflammation and oxidative stress

- CYP1A1: Cytochrome P450 monooxygenase, xenobiotic metabolizing enzyme, Arylhydrocarbon-Receptor regulated
- COX-2: Cyclooxygenase, key enzyme for production of prostaglandins involved in inflammation
- IL-8: Interleukin 8, chemoattractant peptide for neutrophils, major mediator of inflammatory response
- HO-1: Hemeoxygenase 1, essential enzyme in heme catabolism, protect cells against oxidative injury. Induced by exposure to various forms of oxidative stress

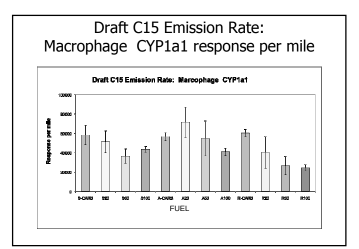


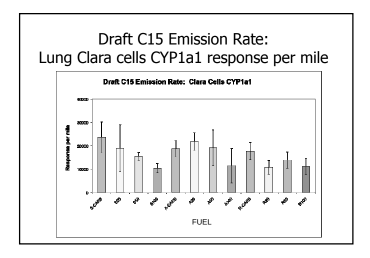


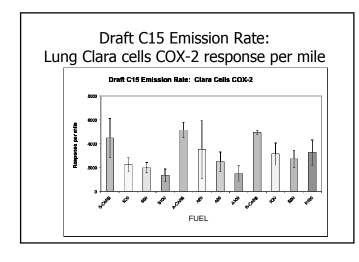
Development of atherosclerotic lesions in ApoE mice

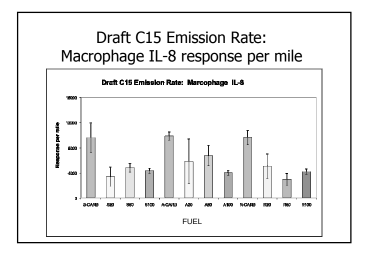


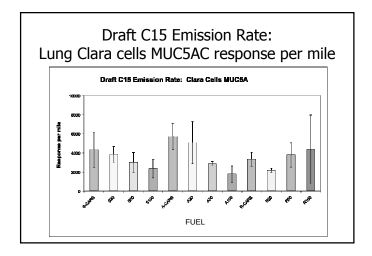
Lung Clara cell model (NCIH441) Diesel PM/PAH PM uptake MUC5AC- Mucin-induction accumulation • Chronic obstructive pulmonary disease (COPD) • Emphysema • Asthma

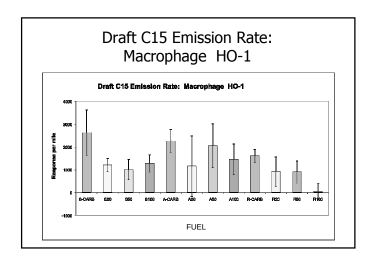






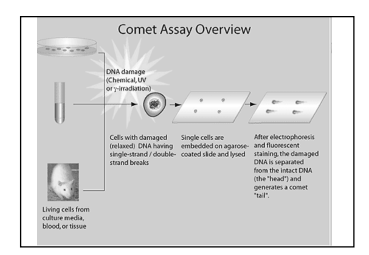




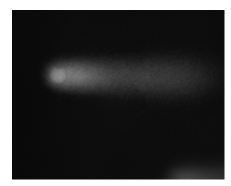


Comet Assay or Single-Cell-Gel-Electrophoresis assay

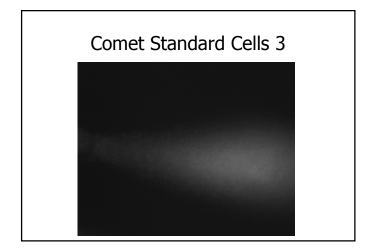
- sensitive technique for the detection of DNA damage at the level of the individual eukaryotic cell
- standard technique for evaluation of DNA damage, biomonitoring genotoxicity

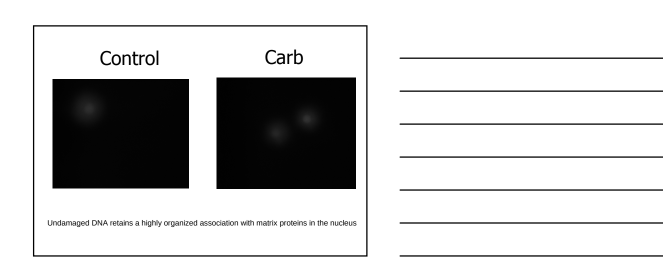


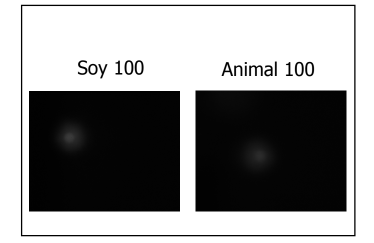
Comet Standard Cells 1

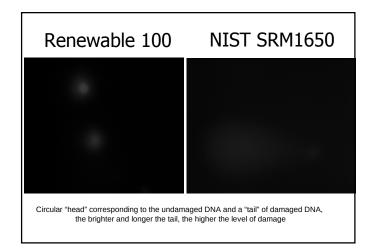


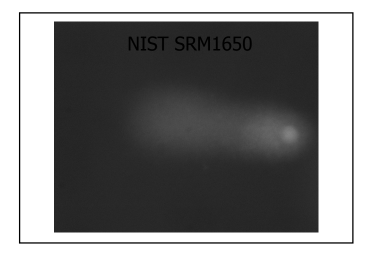
Comet Standard Cells 2



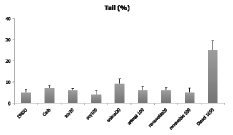








DNA damage measured by the comet assay



Percent Tail DNA was measured after 3-h treatment of U937 cells under serum-free conditions with 200 $\mu g/ml$ extracts of PMs.

Summary

- Carb and Biodiesel blends induce CYP1A1 through PAHs which bind to and activate the Ah-Receptor
- Carb and Biodiesel blends induce inflammatory markers like COX-2 and IL-8 in macrophages and MUC5AC in lung Clara cell type (NCI H441)
- Effect of Biodiesel blends on inflammatory markers like COX-2 and IL-8 tend to be lower than Carb diesel
- No genotoxic effects of biodiesel blends in Comet assay

Thank you

Bob Okamoto Norm Kado Reiko Kobayashi Xiaoxue Liu Dalei Wu Wen Li Viktoria Kuo Patty Lok Danitza Alvizar Helen Woldai Pat Wong Fumio Matsumura